

Reaction of Plutonium Dioxide with Water: Formation and Properties of PuO_{2+x}

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Results show that PuO_{2+x} a high-composition (x \leq 0.27) phase containing Pu(VI), is the stable binary oxide in air. This nonstoichiometric oxide forms by reaction of dioxide with water and by water-catalyzed reaction of dioxide with oxygen The PuO, + H₂O reaction rate is 0.27 nanomoles per meter squared per hour at 25°C, the activation energy at 25° to 350°C is 39 kilojoules per mole Slow kinetics and a low lattice parameter-composition dependence for fluoriterelated PuO2+x are consistent with a failure to observe the phase in earlier studies. Perplexing aspects of plutonium oxide chemistry can now be explained

A fundamental tenet of plutonium chemistry has been that PuO, is the highest composition binary oxide (1-3) That description is based on estimated thermodynamic properties suggesting that higher oxides are unstable (4) and on unsuccessful attempts by early workers to prepare higher oxides in experiments with strong oxidants such as atomic oxygen, ozone, and nitrogen dioxide (5, 6) Higher oxides were also not seen during thermal decomposition of Pu(VI) carbonates (7) Excess mass gains observed during atmospheric oxidation of plutonium metal were attributed to adsorption of water on the high-surface area product (2, 8) However, results of a recent x-ray diffraction (XRD) and x-ray photoelectron spectroscopy (XPS) study of the adherent oxide formed on Pu metal by reaction in water vapor at 250°C showed that a higher oxide formed at the gas-oxide interface had a fluorite-related structure and contained Pu(VI) (9)

Here we show that PuO_{2+x} , the stable oxide in air, is formed by reaction of PuO, with adsorbed water in at 25° to 350°C

 $PuO_2(s) + xH_2O(ads) \rightarrow PuO_{2+x}(s) + xH_2(g)$

Mass spectrometric analyses show that H₂ is the only gaseous product Oxidation rates (R)measured at constant temperature and H₂O pressure by microbalance (MB) and pressurevolume-temperature (PVT) methods (10-12) were constant over a range of oxide composition as shown by representative linear pressure-time (P-1) data (Fig. 1) and by mass-time curves Pressure-time data for 25°C gave an R of 0 13 nmol O m⁻² hour⁻¹ The initial oxide composition (PuO, 97) used in these tests was as determined from XRD results and lattice parameter (a_a)-composition data for PuO₂₋₈ (13) The x value was 0 17 after the test at 350°C and changed by 0 003 in 4 years at 25°C, but the maximum oxide composition was not attained at any temperature

The rate of Eq. 1 at 25°C is also derived from P-1 and mass spectrometric data obtained after exposing PuO, to a 2 1 molar mixture of H2 and O2 Water formed in situ by surface-catalyzed association of the elements (14) was not detected by mass spectrometry but remained chemisorbed as OHon the oxide surface (15) and caused a progressive decrease in the H₂ + O₂ combination rate as active sites were blocked After more than 100 days, the OH⁻ concentration reached 15 to 20% of monolayer coverage on the oxide and the P-1 curve became linear as O₂ reacted at a constant rate (0.25 nmol O m⁻² hour⁻¹) characteristic of the PuO₂ + H,O reaction

Data for H, generation by reaction of high-surface area (750 m² g⁻¹) PuO, during hydrolysis of Pu in aqueous salt solution (16, 17) give a rate of 0.42 nmol O m⁻² hour⁻¹ for Eq. 1 Three independent results give an average R of 0.27 \pm 0.17 nmol O m⁻² hour-1 at 25°C and show that the reaction rate is independent of adsorbed H₂O over a concentration range extending from fractional surface coverage by OH to saturation in liquid water Oxidation is sufficiently slow that the oxidation rate at 25°C is maintained by chemisorbed H.O at less than 20% monolayer coverage by OH-

Results show that the rate of the PuO, + H₂O reaction is a function of temperature as described by an Arrhenius relation (Fig 2) with an activation energy of 39 ± 3 kJ/mol This result is consistent with chemical reaction and suggests that the contribution from temperature-independent radiolysis of water by decay of plutonium isotopes was negligible in our experiments

Diffraction and spectroscopic data are consistent with a solid solution PuO2+x phase

formed by accommodating a high oxidation state of plutonium and interstitial oxygen in the fluorite structure of PuO, Earlier XPS analysis of the oxide formed during oxidation of metal by water (9) showed peaks with high binding energies (442 and 429 eV for the $4f_{5,2}$ and $4f_{7,2}$ spectra, respectively) correlated with either the Pu(VI) or Pu(VII) oxidation state and indicating the absence of Pu(V) The O 1s spectrum is consistent with the presence of oxygen as oxide. We attribute the absence of OH- to continuing reaction after placement in the spectrometer XRD data for oxides that we synthesized showed fluorite-related face-centered cubic structures and a surprisingly low composition dependence of a_0 (Fig. 3) The lattice parameter reached a minimum (5 3975 Å) at PuO₂₀₀, increased sharply over a narrow composition range, and increased linearly with O Pu to values in excess of PuO225

Insensitivity of a_0 to \overline{PuO}_{2+x} composition is consistent with substitution of Pu(VI) for Pu(IV) on cationic sites of a fluorite structure and accommodation of additional O2- in octahedral interstices. This structural model is supported by analogy to UO2+x (18) and by neutron diffraction results (19) Substitution of Pu(VI) tends to shrink the lattice, but addition of O2- causes expansion. These opposing changes are apparently of comparable magnitude and result in a low O Pu dependence of a_0 . The sharp increase in a_0 at compositions immediately above that of dioxide suggests that onset of PuO2+x formation is accompanied by expansion of the entire lattice Frequent appearance of short induction periods at the beginning of rate measurements may result from sluggish lattice dynamics

Results for the oxide prepared by hydrolysis of Pu in salt solution at room temperature (16 17) confirm the a_0 -composition dependence (Fig. 3) and demonstrate that PuO2+x is unstable at elevated temperatures in the absence of water or oxygen H, formed dur-

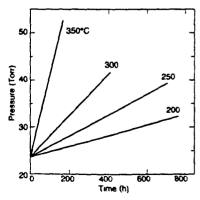


Fig 1 Time dependence of the H₂ pressure during exposure of PuO2 to H2O vapor at experimental temperatures and a constant water pressure of 32 mbar (24 torr)

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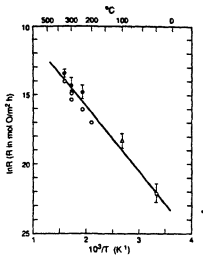


Fig 2. Arrhenius analysis of rate-temperature data for the PuO_2+H_2O reaction at 25° to 350°C and 32-mbar H_2O pressure Data from MB and PVT measurements are indicated by filled and open circles respectively. The data point at 100°C (triangle) was determined by using the extent of reaction derived from a_0 of the product and the lattice parameter—composition correlation (Fig 3). The Arrhenius equation is InR = -6.441 - (4706/T)

ing the Pu + $\rm H_2O$ reaction and continued to form as progressive oxidation produced plutonium monoxide monohydride (PuOH) and a series of oxide hydride and oxide phases $\rm H_2$ production continued beyond the dioxide composition in a process that we can now explain by Eq. 1. The measured a_o (5 404 Å) of the $\rm PuO_{2.265}$ product obtained when the test was arbitrarily terminated agrees closely with the correlation derived for O Pu ratios in the 2.016 to 2.169 range. Thermogravimetric analysis at 25° to 500°C and a_o for the fired oxide showed that $\rm PuO_{2-x}$ decomposes to $\rm PuO_v$ upon heating in a vacuum (17)

Our results show that PuO2+x is formed in moist air or moist oxygen via a catalytic cycle (Fig 4) driven by Eq 1 We observed that water formed and accumulated on the oxide surface as H, and O, dissociatively adsorbed and associated as H₂O while oxygen simultaneously disappeared at a constant rate characteristic of the PuO₂ + H₂O reaction As shown by the cycle adsorbed H₂O reacts to form PuO, However in the presence of O, atomic H that formed on the oxide by the PuO₂ + H₂O reaction does not associate as H2, but reacts with dissociatively adsorbed oxygen to re-form H2O The net result of the cyclic process is the reaction of PuO, and O, at the rate of PuO₂ + H₂O Water enhances the rate of PuO_{2+x} formation, while the oxide surface catalyzes re-formation of water This catalytic cycle accounts for all observations in this study, as well as for transformation of isotopically labeled O2* into H2O* during oxidation of uranium (20)

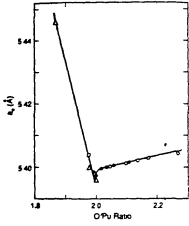


Fig 3 Dependence of the cubic lattice parameter (a_o) on oxide composition $(O Pu ratio = 2 \pm x)$ of the PuO_{2-x} and PuO_{2-x} phases at room temperature. Reference lattice parameter—OPu data for PuO_{2-b} from Gardner et al (13) are shown by triangles and a_o of the starting oxide $(PuO_{1.97})$ is shown by a square Values of a_o obtained for products from MB and OPT measurements are shown by filled and open circles, respectively. The lattice parameter—composition dependence of PuO_{2-x} is given by a_o (Å) = 5 3643 + 0 01746 OPu

The descriptive chemistry of plutonium is confused by conflicting reports that the dioxide is green (1) or dull yellow to khaki (3) We observed that the dioxide is yellow to buff, but that $PuO_{2-\tau}$ consistently has an intense green color

Our results show that PuO___ is the thermodynamically stable oxide of plutonium in air at temperatures below 350°C and contradict earlier evidence that higher oxides are unstable and cannot be prepared Failure to observe PuO2+x may have resulted from several factors The stability range was probably exceeded by reaction temperatures (1000° ± 100°C) of some studies (21) Exposure of the dioxide to strong oxidants increases the free energy for reaction but does not necessarily enhance the kinetics. Although oxidation by O, is thermodynamically more favorable than oxidation by H2O reaction of dry oxygen is slow and the extent is limited after a few-hour experiment (6) If oxidation occurred its detection by XRD is unlikely because of the low a -O Pu dependence of PuO2-x (Fig 3) and the expectation that a would decrease with increasing x as for LO_{-x} (21) Oxidation by water is also slow but readily detected by production of H, a sensitive and definitive indicator of PuO2-x formation

PuO_{2+x} apparently participates in moistureenhanced corrosion of the metal (9 14) Reaction of adsorbed water with PuO₂ contributes to H₂ pressurization of sealed storage containers (22) until the equilibrium pressure of Eq. 1 is reached. As with uranium oxide the presence of hexavalent cations should increase oxide solubility Elimination of Pu(VI) by decomposi-

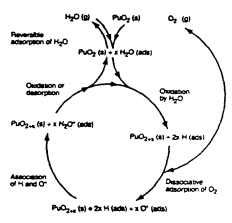


Fig. 4. The chemical cycle for H_2O -catalyzed $PuO_2 + O_2$ reaction and oxide-catalyzed regeneration of H_2O

tion of PuO_{2+x} during calcination may account for slow dissolution of "high fired" oxide in aqueous acids (1, 3) Leaching of accumulated Pu(VI) from PuO_{2+x} formed by water-catalyzed oxidation of PuO_2 in air accounts for the appearance of Pu(VI) as the predominant species in water coexisting with oxide (23) and may be important in the surprisingly rapid (1, 3) km in 30 years) groundwater migration of plutonium (24)

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- 12 Oxides prepared by oxidizing electrorefined weapons grade Pu (100 part per million Am) in air ($PuO_{1.97}$) or the gallium alloy in O_2 (PuO_{200}) had specific surface areas of 11.3 and 40 ± 3 m⁻² g⁻¹ respectively and were contained in Pt or stainless steel during exposure to H₂O vapor for periods up to 4 years. Constant H₂O pressures (25 \pm 7 mbar) were maintained by using isothermal water reservoirs. Temperatures were mea sured in the gas phase near the oxides. Oxidation rates in units of mol O m⁻¹ hour⁻¹ were defined by slopes of mass/P-t data x was defined by terminal MB and PVT data and Eq. 1 Details are reported elsewhere (70 11) and interpretation is augmented by results of an experiment in which PuO_{2.00} was exposed to a 2.1 molar moxture of D₂ and O₂ at 170 mbar (10)

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Communication Through a Diffusive Medium: Coherence and Capacity

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Coherent wave propagation in disordered media gives rise to many fascinating phenomena as diverse as universal conductance fluctuations in mesoscopic metals and speckle patterns in light scattering. Here, the theory of electromagnetic wave propagation in diffusive media is combined with information theory to show how interference affects the information transmission rate between antenna arrays. Nontrivial dependencies of the information capacity. on the nature of the antenna arrays are found, such as the dimensionality of the arrays and their direction with respect to the local scattering medium. This approach provides a physical picture for understanding the importance of scattering in the transfer of information through wireless communications

The ongoing communications revolution has motivated researchers to look for novel ways to transmit information (1 2) One recent development (3 4) is the suggestion that. contrary to long-held beliefs random scattering of microwave or radio signals may enhance the amount of information that can be transmitted on a particular channel Prompted by this suggestion we introduce a realistic physical model for a scattering environment and analytically evaluate the amount of information that can be transmitted between two antenna arrays for a number of example cases On the one hand, this lays a new foundation for complex microwave signal modeling an important task in a world with ever-increasing demand for wireless communication and on the other it introduces a new arena for physicists to test ideas concerning disordered media

From information theory (5) the capacity of a channel between a transmitter and a receiver that is, the maximum rate of information transfer at a given frequency can be described in terms of the average power of the signal S and the noise N at the receiver: $C = \log_2(1 + S/N)$ More generally (2), the communication channel connecting several transmitters and receivers is described by a matrix G_{in} giving the amplitude of the received signal a due to transmitter i The information carried by the channel can be characterized by using several quantities, such as the capacity or mutual information, which are typically functionals of the matrix G, which must be known in order to predict these quantities Often G cannot be predicted for actual systems such as wireless communication networks or optical fibers because of the complicated scattering and interference of waves that are involved. It is crucial, therefore to develop physical models for the signal propagation because it is only through such models that one can understand the real effects of scattering and interference on the amount of information that can be communicated

In many cases, only partial information is available for prediction, in these situations one has only a statistical description of G Instead of making assumptions about G directive which is the usual procedure in information theory, we introduce statistical models for the physical environment from which we derive the properties of G. The advantage of this procedure is that simple physical models can vield very nontrivial properties of G

Statistical descriptions of the environment have been quite successful in the physics of disordered media (6-9) The simplest of these is diffusive propagation. In our case of electromagnetic propagation in the context of wireless communication, diffusion is known to work well in various circumstances (10), and simple extensions seem relevant for many others From a diffusive approach one finds the moments of the distribution of G These will enable us to calculate informationtheoretic quantities (for example the capacitv) using a replica field theory approach to random matrix theory (11) Implicit in this approach is the assumption that the full distribution of G is sampled which is realistic in many real-world situations where the environment is changing However when the number of antennas is large many quantities of interest become strongly peaked around their average and this assumption can be relaxed

In a statistical description, the scattering of the signal is characterized by the meanfree path, & corresponding roughly to the distance between scattering events. When (is large compared to the wavelength λ but small compared to the distance d between the two arrays the wave propagation becomes diffusive (8 9) This has been analyzed previously in the context of electron diffusion in metals (6 7) and light propagation in solids (8 12) In the case of wireless propagation with signals in the 2-GHz region, $\lambda \sim 10$ to 15 cm, while ℓ is on the order of meters for indoors and tens of meters for outdoors propagation so diffusion is applicable

In the diffusive regime $\lambda \ll \ell$ to leading order in λ/ℓ only the quadratic correlations $\langle G_{10}G_{18}^*\rangle$ are nonnegligible and therefore describe the system where the brackets represent an average over realizations of the disorder Higher cumulants of G are of higher order in λ/ℓ Therefore the distribution of G is Gaussian with zero average (6-9) The leading term in $(G_{i\alpha}G_{j\beta}^*)$ is evaluated by a summation of so-called ladder diagrams (8) corresponding to processes in $\langle G_{i\alpha}G_{j\beta}^* \rangle$ where the waves from antennas i to α and from j to β propagate through the scattering medium along identical paths except for segments of order & at each end

In several realistic situations discussed be-

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